

Electronic Acknowledgement Receipt

EFS ID:	5957236
Application Number:	10701236
International Application Number:	
Confirmation Number:	5280
Title of Invention:	Sugar surrogate-containing oligomeric compounds and compositions for use in gene modulation
First Named Inventor/Applicant Name:	Brenda F. Baker
Customer Number:	32650
Filer:	Jane E. Inglese/Stephanie Yakubov
Filer Authorized By:	Jane E. Inglese
Attorney Docket Number:	ISIS-5207
Receipt Date:	26-AUG-2009
Filing Date:	04-NOV-2003
Time Stamp:	15:08:25
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$180
RAM confirmation Number	1317
Deposit Account	233050
Authorized User	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
-----------------	----------------------	-----------	----------------------------------	------------------	------------------

1	Transmittal Letter	Supplemental_IDS_transmittal_08-26-09.PDF	70208 899d6731a6c2ab9a440f88ac5c3114dc0ae09	no	3
Warnings:					
Information:					
2	Information Disclosure Statement (IDS) Filed (SB/08)	1449_08-26-09.PDF	594117 54c22389985b6cd75508b778bc784637609daef3	no	57
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
3	NPL Documents	Olie_BiochimBiophysActa_101-109.PDF	786982 88cd80a8a8d24e45175a2491927165d41762af2	no	9
Warnings:					
Information:					
4	NPL Documents	Olsen_Biochemistry_9735-9741.PDF	2043698 7f1259185c-c-2a080-c3d3f0405-365af02a8a3	no	7
Warnings:					
Information:					
5	NPL Documents	Oneill_JOrgChem_5869-5875.PDF	751864 151-293afabca753a887cedc3a9a7c7cbafca817	no	7
Warnings:					
Information:					
6	NPL Documents	Opalinska_NatureReview_503-514.PDF	1095076 d1d2786875a7b0156ea7a3d861575aa73c958a963	no	12
Warnings:					
Information:					
7	NPL Documents	Orum_CurrOpinMolTherap_239-243.PDF	1330158 a9c0894826c11d9b089477b0c0c042b899794984	no	5
Warnings:					
Information:					
8	NPL Documents	Outten_JOrgChem_5064-5066.PDF	353493 b079db812dd946ac764bf9f85110187353a7ef4	no	3
Warnings:					
Information:					
9	NPL Documents	Owen_PNAS_3866-3870.PDF	480684 2aeb1c1527f946d44a0a0e470f1b9f9dc6df4a73	no	5

Warnings:					
Information:					
10	NPL Documents	Owen_OrgChem_3010-3017.PDF	1170711 924380995a53e7db54a275e124964f6e6f8c2b8	no	8
Warnings:					
Information:					
11	NPL Documents	Parker_Nature_663-666.PDF	568460 c94af657668f4554e6d5efcc68dc0dc082f14b8	no	4
Warnings:					
Information:					
12	NPL Documents	Parkes_TetrahedLett_2995-2996.PDF	76574 6b7ed28080e118fc61708a04155bce5849c60b08	no	2
Warnings:					
Information:					
13	NPL Documents	Parr_AngewChemIntEd_314-315.PDF	226664 6e9c75738d38d704ed8e993e1e6e7d87bc9d63f	no	2
Warnings:					
Information:					
14	NPL Documents	Patzel_NuclAcidRes_4328-4334.PDF	1296716 4588ec8edc65236f5130670466a56a91ebc5a85	no	8
Warnings:					
Information:					
15	NPL Documents	Pease_PNAS_5022-5026.PDF	540712 6ef188df8ac23b7edee2aa05afaa6d9465d7c8a9	no	5
Warnings:					
Information:					
16	NPL Documents	Peracchi_RevMedVirol_47-64.PDF	309721 d1d4dc123ce05a278279f5e6db7b17083a708d36	no	18
Warnings:					
Information:					
17	NPL Documents	Petersen_JMolRecognit_2000_44-53.PDF	1095880 8811e14440526a18f5ac089a0873e1e29c593bc	no	12
Warnings:					
Information:					
18	NPL Documents	Petersheim_Biochemistry_256-263.PDF	1890570 6c010010ba02aa0a01e1e4373e08c1a26dc0c34e	no	8

Warnings:					
Information:					
19	NPL Documents	Pichon_MolPharmacol_431-438.PDF	315193 0f5df7c98aa3675e8b1a7a7067e2990cd6291ee0b1	no	8
Warnings:					
Information:					
20	NPL Documents	Pieken_Science_314-317.PDF	904405 315094b094add8dc4a619974d66875cd4a776f8f	no	4
Warnings:					
Information:					
21	NPL Documents	Pieken_NucleicAcidsSympSer_51-53.PDF	209493 6d1287c1772524d1e0d523442a1490c8f06a7	no	5
Warnings:					
Information:					
22	NPL Documents	Pike_JOrgChem_3674-3676.PDF	373533 b652a7a1d5ae796879a88761635e81d07c48a	no	3
Warnings:					
Information:					
23	NPL Documents	Pilet_BiochemBiophysResCommun_517-523.PDF	548528 0399326b4cab8414b96a956a15f2ae77b76c5aca	no	7
Warnings:					
Information:					
24	NPL Documents	Pitts_PNAS_1998_11549-11554.PDF	204983 008b2c7d9f53cfd94887887b0dad8f5e8352a0	no	6
Warnings:					
Information:					
25	NPL Documents	Pon_BioTech_1988_768-773.PDF	710851 a1cd1e507cd6430a25e816105911ea31597e8ec	no	6
Warnings:					
Information:					
26	NPL Documents	Poopeiko_BiorganicMedicinalChemistryLetters_2285-2290.PDF	173533 5f8a9406c76c78a22b28ba0ffac58942773754d8ba	no	6
Warnings:					
Information:					
27	NPL Documents	Prakash_227th_ACSNatIMtg_2004_abstract.PDF	48125 cb771728a6c705cc9930679e7b73c4563677330	no	1

Warnings:					
Information:					
28	NPL Documents	Prakash_BioorgMedChemLett_1733-1738.PDF	274507 427c6d8ebc76d7806c6f938534c6a71382c e342a	no	6
Warnings:					
Information:					
29	NPL Documents	Prashar_MethEnzymol_258-272.PDF	1216284 6d38b6062ce5980a7b2496d67f35af081a27 a867	no	9
Warnings:					
Information:					
30	NPL Documents	Prokipcak_JBiolChem_9261-9269.PDF	1409262 bcf942608ede148c567c7c342c0bf1807572 1177	no	9
Warnings:					
Information:					
31	NPL Documents	Puglisi_MethodsinEnzymology_304-325.PDF	1023782 f786d7c1c04109ca368afe08fe3be5151f e5d4d	no	11
Warnings:					
Information:					
32	NPL Documents	Rajur_BioconjugateChem_935-940.PDF	808717 d138c70c094b24840bc1d054499ef3ee8c7 563ef	no	6
Warnings:					
Information:					
33	NPL Documents	Ranganathan_TetrahedLett_1291-1294.PDF	562825 248b6c002c700279caf915803d77329035f 9120	no	4
Warnings:					
Information:					
34	NPL Documents	Ransford_Nucleosides_1974_275-278.PDF	283773 b341339f1bdc0d1d11ad603e04f665c6f 496	no	4
Warnings:					
Information:					
35	NPL Documents	Rao_JChemSocChemComm_1989_997-998.PDF	205439 01a2be099663ce6f57576c9af790c0c20105f 2e72	no	2
Warnings:					
Information:					
36	NPL Documents	Rausch_PNAS_11279-11284.PDF	575198 1f06a2f548044d49b75416c5794903ce9d b2cf	no	6

Warnings:					
Information:					
37	NPL Documents	Reddy_TetrahedLetts_1994_4311-4314.PDF	452644 b1b1e6d9f9c8631fde0c2f6c109c083f7111c0e081	no	4
Warnings:					
Information:					
38	NPL Documents	Reese_TetrahedLetts_2291-2294.PDF	436093 c195a621ab0dbd4118ca795c0ab9285d37300b0a	no	4
Warnings:					
Information:					
39	NPL Documents	Reese_JChemSocPerkinTransl_1171-1176.PDF	595269 4c167a6d4cee701918bec1eade761d05d66e7a3	no	6
Warnings:					
Information:					
40	NPL Documents	Renneberg_NuclAcidRes_2751-2757.PDF	798585 b416135f99118a2f79ebc717b04248c208861a1	no	8
Warnings:					
Information:					
41	Fee Worksheet (PTO-875)	fee-info.pdf	29885 023724c296943afaaac35ac75405cb40989d25e	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			26843195		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					